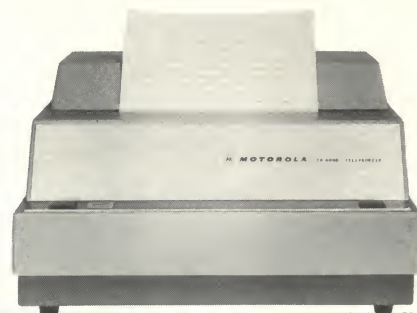


# NEW LOW COST HIGH SPEED SMALL SILENT



## MOTOROLA MODEL TP-4000 DESK-TOP TELEPRINTER

COMPACT desk-top size ■ HIGH SPEED AND LOW COST lowest price 3,000 word-per-minute teleprinter available ■ SILENT electronic, non-impact, noiseless printing ■ ADAPTABLE accommodates a variety of data codes or character sets ■ AUTOMATIC no operator required ■ IMMEDIATE COPY employs new nonburning electro-sensitive paper ■ RELIABLE proven solid state and integrated circuit design.

**MOTOROLA INC.**



**Military Electronics Division**



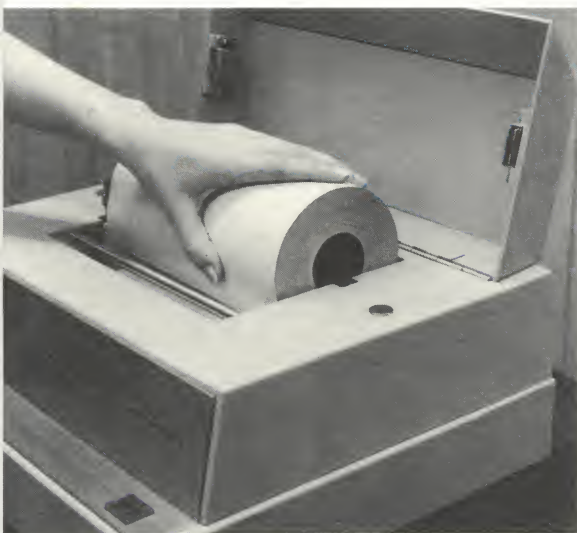
TP-4000

The TP-3000 Series of high-speed teleprinters from Motorola gained wide acceptance from all branches of the Armed Services, NASA, and major defense and aerospace contractors. Now, Motorola presents an evolutionary, fully-automatic, high-speed teleprinter especially designed for office installation. It is the Model TP-4000 — a remarkable new achievement. ■

The new TP-4000 Teleprinter is small and compact, silent in operation, and it does not require an operator. In fact, about the only thing it does require is that the supply of paper be replenished. Yet it provides up to 3,000 words per minute readout, accepts numerous data codes and character sets by exchanging a single plug-in module and it presents your message in standard format, 8½ inches wide, 80 characters per line. Readout is provided for both data processing and data communications systems. Standard optional features and accessories include: speeds from 100 to 3,000 words per minute, a variety of data inputs and character sets, automatic paper cutter, audible alarm mechanism, and other adaptations for special requirements. ■

Now you can take full advantage of high-speed data processing and data transmission rates of modern computer and communications systems, and at the same time reduce line rental costs considerably. For example, the high-speed advantages of the TP-4000 make it possible for you to replace 30 conventional 100 word-per-minute rented lines with one 2400 bit-per-second line. ■

# an advanced, low-cost t



500-foot roll of paper is replaced, without tools, within a few seconds.

**TRANSLATOR SHARING** — Typical systems applications, using translator sharing at remote locations, are diagrammed at the right. The translator, which contains all of the system functions required by the page printer, can be mounted behind or under the printer, or installed in a separate rack. The functions provided by the translator include character code processing, print instructions, and format control. The remotely located page printers may be individually or group addressed when sharing a common translator. This flexibility has resulted in significant cost reductions in many applications. ■

**CURRENT-SENSITIVE PAPER** — Electrical pulses from the printing heads instantly mark the dry current-sensitive paper. This process eliminates burning or odor, and the use of impact mechanisms. The copy is non-fading and permanent. The message can be read while it is being printed, for true real-time readout. The page printer, employing up to eight level codes, delivers immediate, *hard-copy* readout of digitally-encoded messages. Messages are translated to print codes, and the decoded alphanumeric and symbolic characters are printed on the high-contrast, electromarking paper. *No further chemical or mechanical processing is necessary.* ■

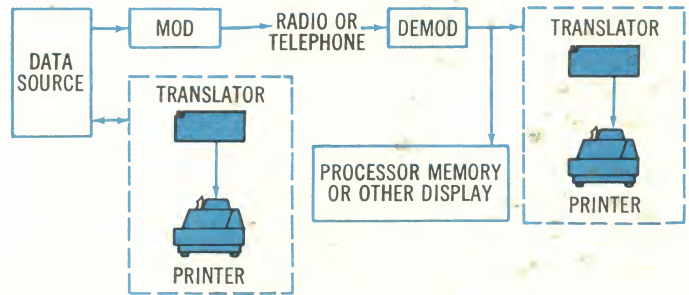




THE TP-4000 IS DESIGNED FOR USE IN INDUSTRY for continuous, high-speed readout of cost, production and inventory figures ■ IN BUSINESS for fast, accurate hard copy of information from computers and data systems ■ IN UTILITIES, GOVERNMENT AGENCIES for information data transfer, where the time element is a vital factor in "decision-making."

## Typical Central Computer Application

Data source to processor or other data station

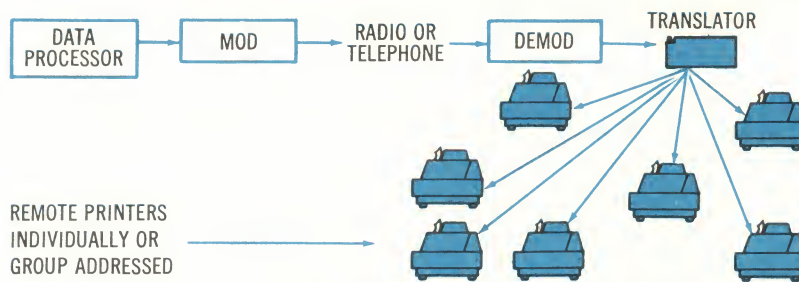


**ALL SOLID STATE, INTEGRATED ELECTRONIC DESIGN... IT'S RELIABLE.** The Motorola Desk-Top Teleprinter is specifically designed to serve in high-speed data processing systems. Solid state and integrated circuitry is employed exclusively with the new, non-impact design. It utilizes low voltage, and has only seven smoothly moving parts. The TP-4000 has consistently posted MTBF records in excess of 1,000 hours. Extended periods of two to three months have been established as normal preventive maintenance cycles. Engineered reliability has cut adjustment and repair time far below industry standards. If it is necessary to make repairs during routine maintenance, modular design makes it virtually effortless.

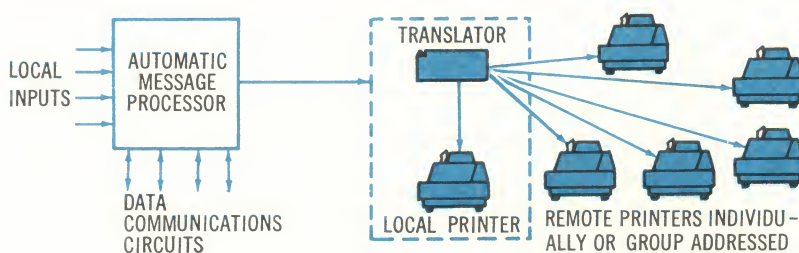
# teleprinter for...

*Communications Centers  
Traffic Control Centers  
Command and  
Control Centers  
Computer Facilities  
Executive Offices*

## Real Time Mail System



## Automatic Data Distribution System



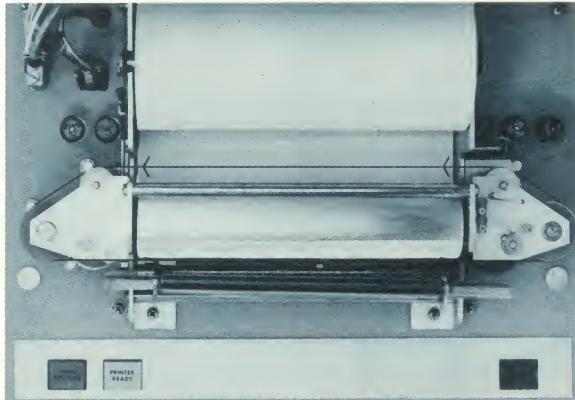
## Optional Features

With a variety of optional characteristics, the Model TP-4000 can be adapted to serve a wide range of applications. It is available with:

- Speeds, from 100 to 3,000 words per minute
- Various input codes
- Any alphabet of 64 characters
- Matrix density from 35 dots (7 x 5) to 56 dots (7 x 8)
- Audible message or alarm signal
- Self-contained, automatic routine for testing
- Various control functions and interface configurations

## TP-4000

Continuous, electronic printout is achieved with four print heads attached to an endless, sprocket-driven belt encircling the drive and idler pulleys. A printing head is always approaching on the left as one leaves the right — printing is continuous. A new carrier belt with four print heads can be installed as easily as a typewriter ribbon is replaced — and in about the same length of time. ■



The transport mechanism is canted upward to the right to produce a horizontal line of copy as the paper moves smoothly upward during each printing sweep. There is no jarring "start-stop" motion in the entire message cycle. The unique *continuous* printing operation eliminates the possibility of lost characters, or erroneous overprints. There are no delays for processing, and no processing materials to replenish — no messy inks, no ribbons, no wasted time, no errors. ■

Samples of actual **TP-4000** non-impact printing will be furnished promptly upon receipt of your request.

## REGIONAL OFFICES:

### WASHINGTON, D.C.

1120 Connecticut Avenue, N.W.  
Suite 1120  
Washington, D.C. 20036  
Phone: (202) FE 8-2930  
TWX: (202) 965-0323

### RED BANK, N.J.

43 W. Front Street  
P.O. Box 31  
Red Bank, New Jersey 07701  
Phone: (201) 747-0020

### BOSTON, MASS.

600 Main Street  
Waltham, Mass. 02154  
Phone (617) TW 9-2139

### DAYTON, OHIO

Suite 211, Executive Bldg.  
1250 W. Dorothy Lane  
Dayton, Ohio 45409  
Phone: (513) 299-5481

### HOUSTON, TEXAS

7701 Bellfort Blvd.  
Houston, Texas 77017  
Phone: (713) MI 9-0884

### ROME, N. Y.

225 N. Washington St.  
Rome, New York 13440  
Phone: (315) FF 7-7250

### LOS ANGELES, CALIFORNIA

1741 Ivar Ave., Suite 208  
Hollywood, California 90028  
Phone: (213) HO 2-0816  
TWX: (213) 468-1079

### SAN FRANCISCO, CALIFORNIA

701 Welch Road  
Palo Alto, California 94304  
Phone: (415) 327-5720

## CHARACTERISTICS:

|                     |              | W                       | D          | H       |
|---------------------|--------------|-------------------------|------------|---------|
| SIZE:               | Page Printer | 16"                     | 14"        | 9"      |
|                     | Translator   | 16"                     | 6"         | 7½"     |
| WEIGHT              | Printer      | 40 lbs.                 | Translator | 25 lbs. |
| DATA INPUTS         | Mark — 4V    | Space                   | 0V         |         |
| POWER               | Page Printer | 120V, 60 cps, 300 watts |            |         |
|                     | Translator   | 120V, 60 cps, 25 watts  |            |         |
| LINE LENGTH         |              | 80 Characters           |            |         |
| LINES PER INCH      |              | 6 10-point characters   |            |         |
| PAPER SUPPLY (Roll) |              | 500 feet, 8½" wide      |            |         |
| OPERATING TEMP.     |              | 0 to 50 C.              |            |         |
| HUMIDITY            |              | To 95%                  |            |         |



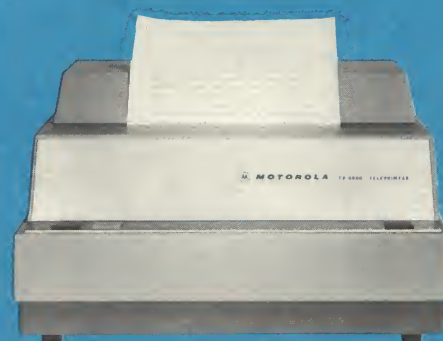
FRONT



SIDE



TOP



**MOTOROLA INC.** / **Military Electronics Division**

MOTOROLA INC. Military Electronics Division

1450 North Cicero Avenue, Chicago, Illinois • 60651 Phone: (312) ES 9-6700 TWX: (910) 221-0171



Thank you  
for your recent  
request for  
information concerning  
Motorola.

Published literature  
does not always  
satisfy your  
need to know.

Technical details  
can be provided  
by your Motorola  
representative.

Please communicate  
with him.



**MOTOROLA** *Military Electronics Division*

BEVERLY H. GALLUP  
REGIONAL REPRESENTATIVE

225 NORTH WASHINGTON STREET  
PHONE (315) 337-7250

• ROME, NEW YORK 13440